Re-Entry Timeline Review • Preparation of Return Items

GMT	Crew	Activity
06:00–06:10	VC ¹ SFP ²	Morning inspection
06:00–06:10	VC CDR	VEST: video ops
06:00–06:15	VC FE1	VEST: concluding ops: doffing and stowage of experimental garments
06:10-06:40	VC CDR, VC SFP	Post-sleep
06:15–06:25	VC FE1	VEST: fill out questionnaire
06:25-06:40		Post-sleep
06:40-06:45	VC CDR, VC SFP	BREAKFAST
06:40-06:50	VC FE1	BREAK! AOT
06:45–06:55	VC CDR, VC SFP	Prep for TV coverage
06:50-07:00	VC FE1	Photo/video ops: Italian territory
06:55–07:10	VC CDR, VC SFP	TV report for the South African media (CNN): Inside Africa
07:00–07:45	VC FE1	BREAKFAST
07:10–07:55	VC CDR, VC SFP	
07:55–08:00	VC CDR	PLASMA CRYSTAL-3: turbo pump activation
07:55–08:00	VC SFP	CCE: fill out questionnaire (after breakfast, lunch, and dinner)
08:00–08:15		Daily planning conference
08:15–08:25	VC FE1	VEST: fill out questionnaire
08:20-08:30	VC SFP	Prep for TV coverage
08:30–08:40		TV report for the South African media: <i>Carte Blanche</i> (South African TV program)
08:45–09:15		E-mail ops
08:55–10:00	VC FE1	CHIRO: monitoring impairment of muscle function in weightlessness
09:15–09:30	VC SFP	Private IP-telephone conference
09:15–09:25	VC CDR	Copying data to EGE2
09:25-09:40		CHIRO: video recording 2
09:40-10:00		Copying data to EGE2
10:00-12:00		Descent timeline review
12:00-13:00	VC CDR, VC FE1	LUNCH
12:00–12:55	VC SFP	
12:55–13:00	VC SFP	CCE: fill out questionnaire (after breakfast, lunch, and dinner)
13:00–13:10		D1X still camera battery charge
13:00–13:55	VC CDR	PLASMA CRYSTAL: payload setup
13:00–14:25	VC FE1	Return items prep
13:25–13:55	VC SFP	PLANKTON LENS-C: validation of natural resource monitoring technique
13:55–14:25		Photo/video ops for South Africa
13:55–14:25	VC CDR	PLASMA CRYSTAL-3: experiment ops

¹ VC – Visiting Crew (translator's note)
² SFP – Space Flight Participant (translator's note)

VC FE1	ALTEINO: HALLEY ops (90 minutes) ALTEINO: HALLEY ops (90 minutes) PLANKTON LENS-?: study of oceanic bioproductivity (plankton production)
	PLANKTON LENS-? : study of oceanic bioproductivity (plankton
VC SFP	
VC SI F	į ,
VO SI F	PLANKTON LENS-C: validation of natural resource monitoring technique
VC CDR	Return items prep
VC SFP	Private family conference (S-band)
	PLANKTON LENS-? : study of oceanic bioproductivity (plankton production)
VC SFP	Return items prep
	IV CPDS power cycling
	Physical exercise (VELO+RED day 1)
VC CDR	PLASMA CRYSTAL-3: concluding ops
VC FE1	ALTEINO: AST spectrometer ops / PCMCIA card swap
VC CDR	PLASMA CRYSTAL-3: copying data from HDD / camcorder stowage
VC FE1	Photo/video ops for Italy
VC SFP	Prep for ham radio pass
	Ham radio pass
VC FE1	E-mail ops
VC SFP	Private family conference
VC CDR	PLASMA CRYSTAL-3: turbo pump deactivation
	Daily plan review
	Daily planning conference
	Report prep
	DINNER
VC FE1	Daily food prep
VC CDR	
VC SFP	CCE: fill out questionnaire (after breakfast, lunch, and dinner)
	Daily food prep
VC CDR	VC-3 camcorder battery charge (DVCAM or DSR PD-150P)
	Pre-sleep
	SLEEP
	VC SFP VC CDR VC FE1 VC SFP VC FE1 VC SFP VC SFP VC CDR VC FE1 VC SFP VC CDR

Notes:

See OSTP for references to US activities

Task List activity for CDR: LSO

End of radiogram